APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	of filing in State Engineer's Office. JAN 4 1961
	rned to applicant for correction
Corr	ected application filed
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	Composition and Many Tou Shin
	The applicant Cornelius and Mary Lou Snip
	Las Vegas , County of Clark ,
	of Nevada , hereby make application for permission to appropriate the public
	rs of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion;	if a copartnership or association, give names of members.)
1.	The source of the proposed appropriation is Las Vegas Artesian Basin (Underground) Name of stream, lake or other source.
2.	The amount of water applied for is O.40 second-feet One scond-foot equals 448.83 gals, per min.
	One scond-foot equals 448.83 gals, per min. (a) If stored in reservoir give number of acre-feet
3.	The water to be used for Commercial (health spa & recreation) and domesti
4.	Irrigation, power, mining, manufacturing, domestic, or other use. If use is for:
i	(a) Irrigation (state number of acres to be irrigated)
	(b) Stockwater (state number and kinds of animals to be watered)
,	(c) Other use (describe fully under "No. 11. Remarks")
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream.
5.	The water is to be diverted from its source at the following point: NW SW SECTION 16, Township
	22 South, Range 61 East, M.D.B.&M., or at a point from which the Wes Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,
	1 corner of said Section 16 bears North 15°40'18" West a distance of
6.	it should be stated. 797.44 feet. Place of use NW SW Section 16, Township 22 South, Range 61 East, Describe by legal subdivision, if on unsurveyed land it should be so stated.
	M.D.B.&M.
	Use will begin about January 1st and end about December 31st, of each year. Month Month
	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans
	and specifications of your diversion or storage works.) Drilled well 8 inch casing with
	miscellaneous size pipes to point of use. State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.

9. Estimated co	st of works	ب من	
0. Estimated tin	ne required to construct v	works 60 d	ays
rehabilita planned to be 5 ft. i mately 20 mately 50	ation, physical construct an indepth at the ft x 40 ft, The ft. x 100 ft.	therapy and recreating the pool approximate pool approximate and the pool approximate and the pool approximation approximation and the pool approximation approximation and the pool approximation and the pool approximation and the pool approximation approximation approximation approximation approximation and the pool approximation approximati	water for healthful purposes, ational facilities. It is imately 20 x 40 ft. that will two inside shallow pools approand outside swimming pool appring the deepest end. It is the lacilities, treatment rooms,
doctors of	fices, dressing	g rooms, recovery	rooms and a snack bar.
ApplicantCC	PRNELIUS AND MAF	RY-LOU-SNIP	
		By g./[, _* .	E.Tyson
Compared hs/	lb bw/hs	_	E. Tyson - State Water Rights Surveyor.
	A1	PPROVAL OF STATE	ENGINEER
This is to cer	tify that I have examined	d the foregoing application, a	nd do hereby grant the same, subject to the
following limitation	ns and conditions: The	is permit is issue revocation when wa	d subject to existing rights ter is available from the ted to what the well will
produce but	not to exceed	0.40 c.f.s. A met	er must be installed in the
ilscharge p	ipe line, near	the point of diver	sion, and accurate measure-
ments must 1	he kent of wate	r placed to benefi	cial use. It is understood
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that this r	_	for a reasonable	lowering of the static water
	ight must allow		_
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